MATERIAL SAFETY DATA SHEET

NPCA

FOR COATINGS, RESINS AND RELATED MATERIALS (Approved by US Department of Labor Essentially Similar to Form OSHA 20)

Date Issued 04	1/03/02								
			SEC	TION I		nt the store of all a list is the store of all a list is the store of		tat and had be detected at all a had be detected at all all had be	
MANUFACTURES STA-KOOL STREET ADDRES 4161 E 7 TH AVENUEMERGENCY	S UE	E NUMBE	T	ITY, STATE, AN		CODE	10038000C0E3002600C0E300		
1-800-424-9300 PRODUCT CLASS WHITE ELASTOMERIC RF PATCH TRADE NAME STA-KOOL				MANUFACTURES CODE IDENTIFICATION SK390 (WATER BASED)					
OCCERNOOOCCERNOO	SEC	TION II-	HAZA	RDOUS ING	REDIE	ENTS		*******************	
INGREDIENT				PERCENT	TLV PPM	TLV Mg/M3	LEL	VAPOR PRESSUR E	
ETHYLENE GLY(CAS#- 107-21-1	COL			<5%	50			E	
POLYMER CAS #- 9003-55-8				<40%		*			
ADDITIONAL INF			OOUS.						
		Reactiv 0	Reactivity 0		Personal Protection G				
VANGERA RESSERBERA RESSERBERA RESSERBERA RESSERBERA RES		SECTIO	N III -	- PHYSICAL	DATA		iariarrinariarrina	REARRIMANTARA PROPERTIES AND STREET	
BOILING RANGE	: 200 °F - 215°F	VAPOR	DENSI	ΓΥ 🛮 HEAVIE	R 🔲	LIGHTEF	R, THAN	AIR	
EVAPORATION RATE ☐ FASTER ☐ SLOWER, THAN ETHER				PERCENT VOTILE BY WEIGHT PER GALLON BY VOLUME 11.7 LBS					
	SECTION	IV – FIRE	E AND	EXPLOSION	V HAZA	ARD DA	ATA		
DOT CATEGORY - N/R			F	FLASH POINT- N/A WATER BASED					
EXTINGUISHING M	MEDIA- CO2, FOA I	И, & DRY CHI	EMICAL	,					

 $\hbox{ unusual fire and explosion hazards-} \hbox{ {\it closed containers may explode when exposed to extreme heat. Products of combustion may be toxic } \\$

SPECIAL FIRE FIGHTING PROCEDURES- WEAR SELF CONTAINED BREATHING APPARATUS. WATER MAY BE USED TO COOL CLOSED CONTAINERS. HIGH PRESSURE STREAM WILL SPREAD FIRE.

SECTION V – REACTIVITY DATA
STABILITY: UNSTABLE STABLE CONDITIONS TO AVOID: HEAT, FLAMES, STRONG OXIDIZERS
INCOMPATIBILTY (MATERIALS TO AVOID): CARBON OXIDES
HAZARDOUS DECOMPOSITION PRODUCTS: NONE
HAZARDOUS POLYMERIZATION: ☐ MAY OCCUR ☐ WILL NOT OCCUR
CONDITIONS TO AVOID: NONE
SECTION VI-HEALTH HAZARD DATA
EFFECTS OF OVEREXPOSURE-ACUTE: SKIN: PROLONGED /REPEATED CONTACT MAY CAUSE IRRITATION, DEFATTING AND DERMATITISEYES: MAY CAUSE SEVERE IRRITATION, REDNESS TEARING AND BLURRED VISIONINHALATION: MAY CAUSE DIZINESS, WEAKNESS, HEADACHE, UNCONSCIOUSNESS AND EVEN ASPHYXIATIONINGESTION MAY CAUSE GASTROINTESTINAL IRRITATION, NAUSEA, VOMITING AND DIARRHEA. EMERGENCY FIRST AID PROCEDURE-SKIN: REMOVE CONTAMINATED CLOTHING. WASH EXPOSED AREA. WITH SOAP AND WATER. IF IRRITATION PERSISTS GET MEDICAL ATTENTION. EYES:FLUSH WITH LARGE AMOUNTS OF WATER FOI AT LEAST 15 MINUTES. GET MEDICAL ATTENTION. INHALATION: REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT
ADMINISTER OXIGEN. IF BREATHING STOPS, GIVE ARTIFICIAL RESPIRATION AND SEEK MEDICAL ATTENTION IMMEDIATELY. INGESTION: DO NOT INDUCE VOMITING. KEEP PERSON WARM AND QUIET. ASPIRATION INTO LUNGS CAN CAUSE CHEMICAL PNEUMONITIS, WHICH CAN BE FATAL.
SECTION VII – SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: ELIMINATE SOURCES OF IGNITION KEEP PRODUCT OUT OF SEWERS BY DIKING OR IMPOUNDING. SOAK UP SPILL WITH SAND OR OTHER ABSORBENT. PLACE IN CONTAINERS. WASH AREA.
WASTE DISPOSAL METHOD: DISPOSE IN ACCORDANCE WITH LOCAL, STATE OR FEDERAL REGULATIONS.
SECTION VIII – SPECIAL PROTECTION INFORMATION
RESPIRATORY PROTECTION: USE NIOSH/MSHA APPROVED RESPIRATOR WHEN TLV IS EXCEEDED.
VENTILATION: USE WITH ADEQUATE VENTILATION.
PROTECTIVE GLOVES: RUBBER SHOULD BE USED.
EYE PROTECTION: SAFETY GLASSES SHOULD BE USED.
OTHER PROTECTIVE EQUIPMENT: FACE SHIELD
SECTION IX – REGULATORY INFORMATION
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: STORE IN COOL PLACE

OTHER PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. KEEP CONTAINERS TIGHLY CLOSED.